## ABSTRACT OF THE DISCLOSURE

A disk table rotation supporting structure includes a tray having an inner wall surface that stands upward, a bottom surface provided on an inside, a central axis portion that stands upward on a center portion of the bottom surface, and a receiving portion disposed around the central axis portion, and a disk table having a large circular-ring supporting rib provided downward in neighborhood of the inner wall surface, a central through hole portion opened in a center portion and into which the central axis portion of the tray is inserted, and a small circularring rib extended downward from a periphery of the central through hole portion. Only the large circular- ring supporting rib is supported rotatably on the bottom surface of the tray via a lubricating member, and the disk table is rotated in this situation. 15

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